

**Polek, Jim**

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**From:** Greenberg, Ken  
**Sent:** Wednesday, November 26, 2014 3:41 PM  
**To:** Marley, Hugh@Waterboards  
**Cc:** Rasmussen, Paula@Waterboards; Colby, Russ@Waterboards; Chou, Rebecca@Waterboards  
**Subject:** RE: Santa Paula verbal report ammonia N effluent exceed acne 140mg/L

Hugh - I thought that the Santa Clara Wastewater facility was discharging to the Oxnard WWTP. Are they now discharging to Santa Paula WWTP rather than Oxnard? If so, do you know when the switch happened?

Ken Greenberg, Manager  
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-----Original Message-----

From: Marley, Hugh@Waterboards [<mailto:Hugh.Marley@waterboards.ca.gov>]  
Sent: Monday, November 24, 2014 12:02 PM  
To: Greenberg, Ken  
Cc: Rasmussen, Paula@Waterboards; Colby, Russ@Waterboards; Chou, Rebecca@Waterboards  
Subject: FW: Santa Paula verbal report ammonia N effluent exceed acne 140mg/L

Ken,  
FYI, as you are looking into the Santa Clara Wastewater pre-treatment issue.  
The Santa Paula WWTP thinks their flow and ammonia slug last Wed and Thu may be related to the shutdown of the Santa Clara Wastewater facility.  
Thanks,  
Hugh

> On Nov 21, 2014, at 5:56 PM, "Chou, Rebecca@Waterboards" <[Rebecca.Chou@waterboards.ca.gov](mailto:Rebecca.Chou@waterboards.ca.gov)> wrote:  
>  
> I received a phone call from Randy Toedter 805-207-3334, consultant for Santa Paula Wastewater Treatment Plant regarding effluent exceedance for ammonia -N at 140 mg/L yesterday and 80 mg/L today. Discharge limit is 32 mg/L. They observed peak flow of 3MGD yesterday. Average flow is 2.7 MGD. Randy suspect that Santa Clara Wastewater company may have been discharged excess cleanup water yesterday since explosion occurred. They will send a written report to Sam and Don for effluent violations.  
>  
> Please follow up on Monday.thanks  
>  
> Rebecca